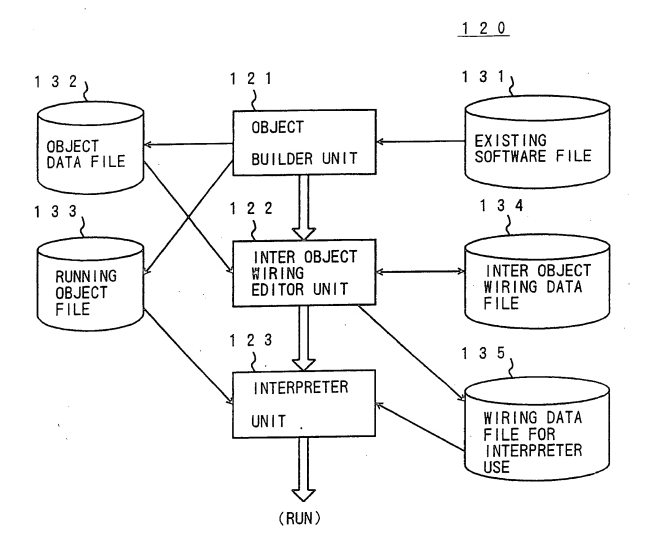
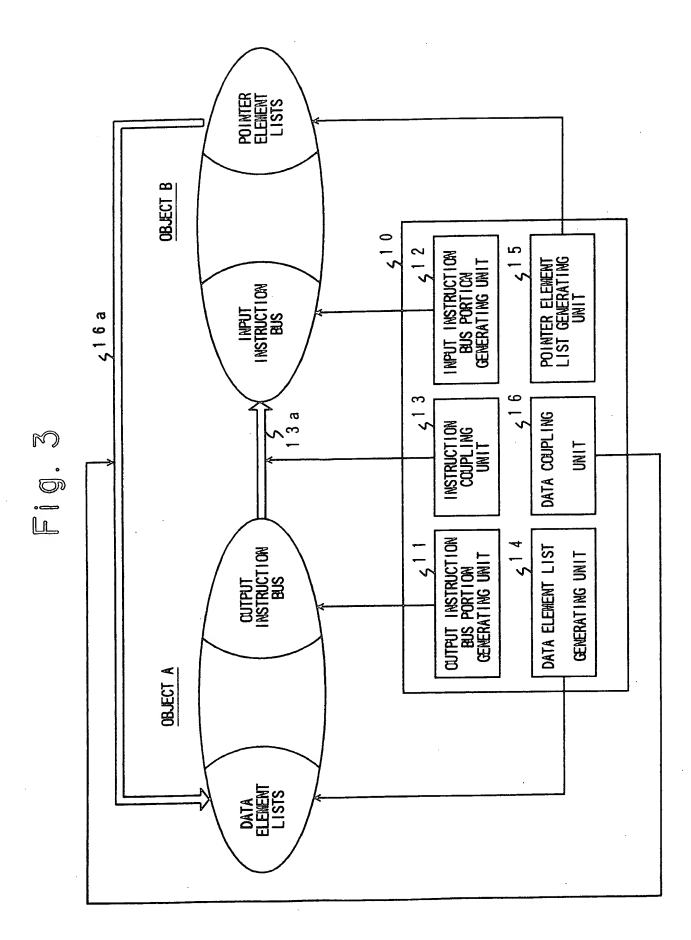
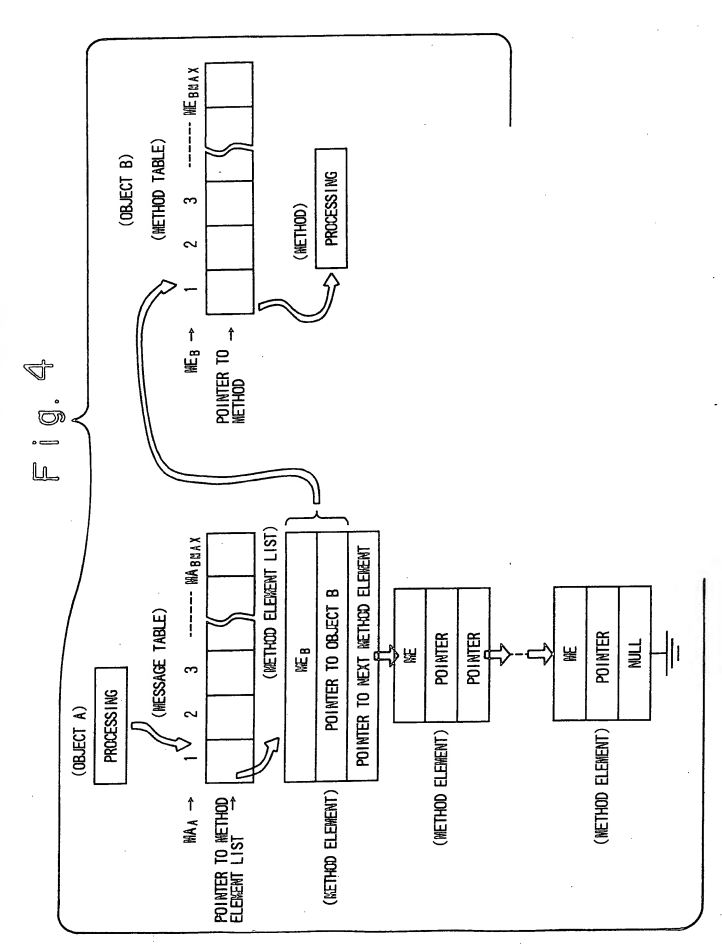


Fig. 2





19765380 C12201



1975330 O12201

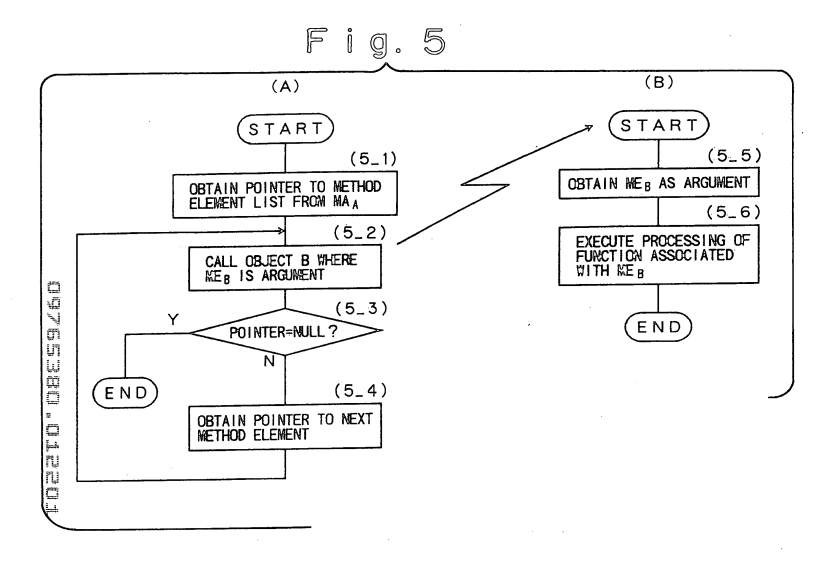
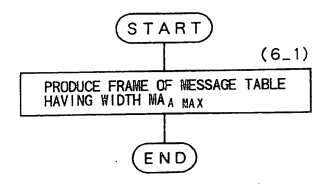
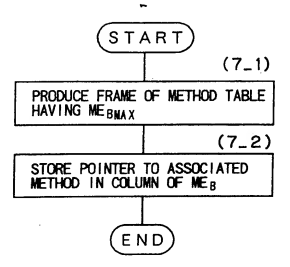
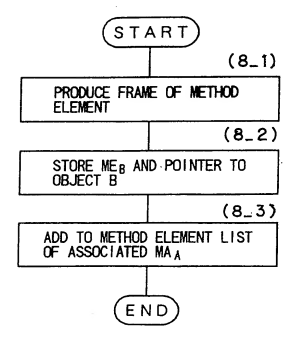


Fig. 6







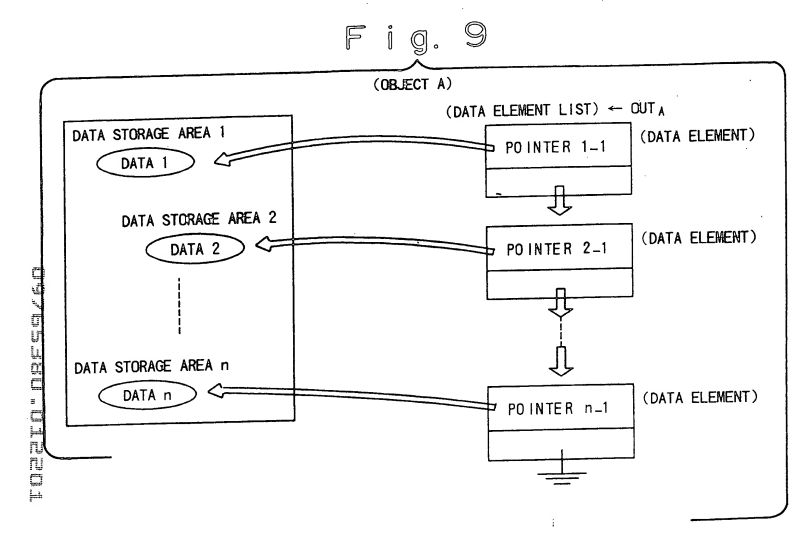
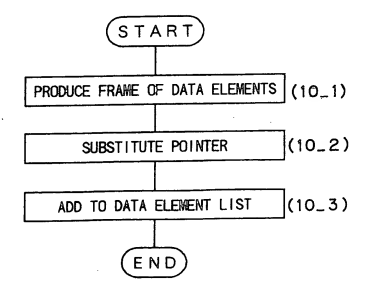


Fig. 10



TOYSESOLOIESOI

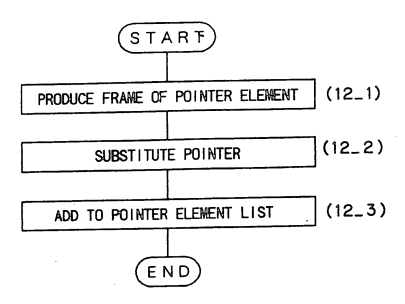
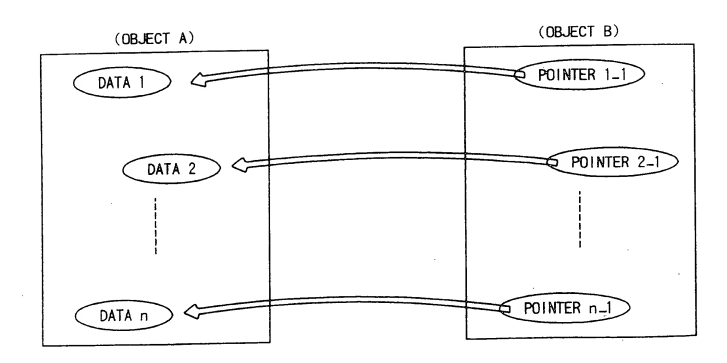
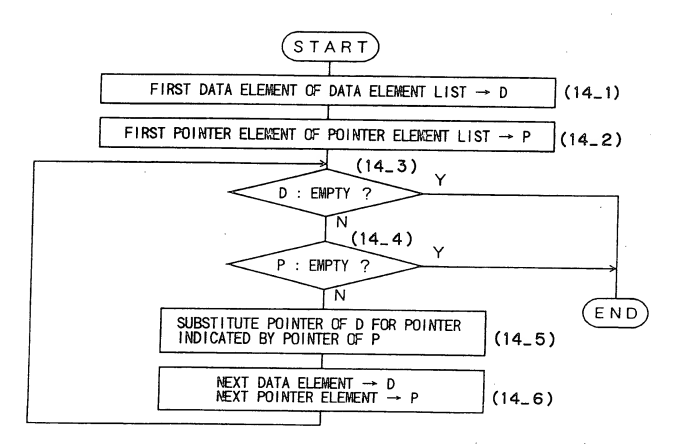
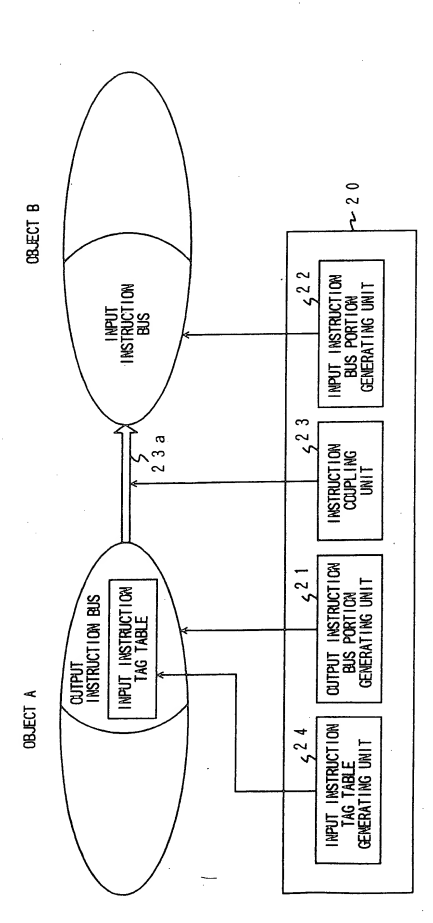


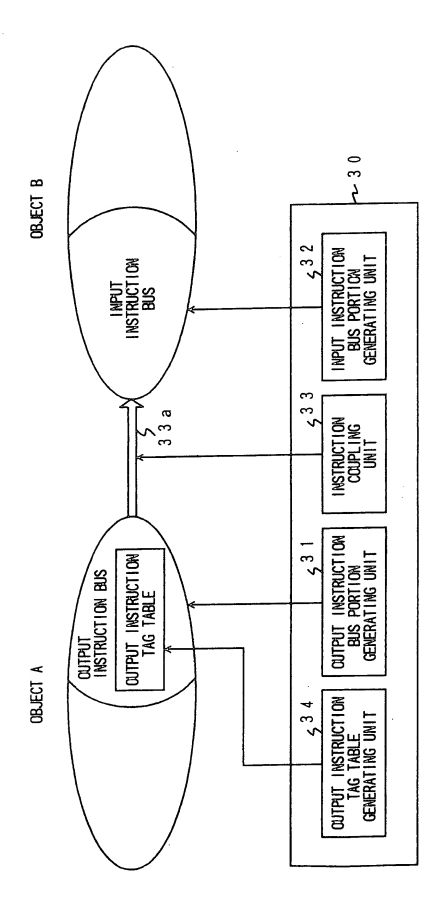
Fig. 13

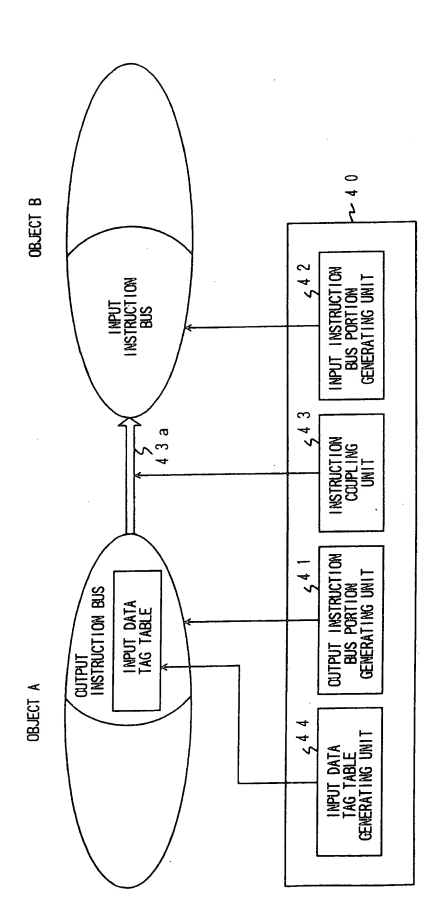


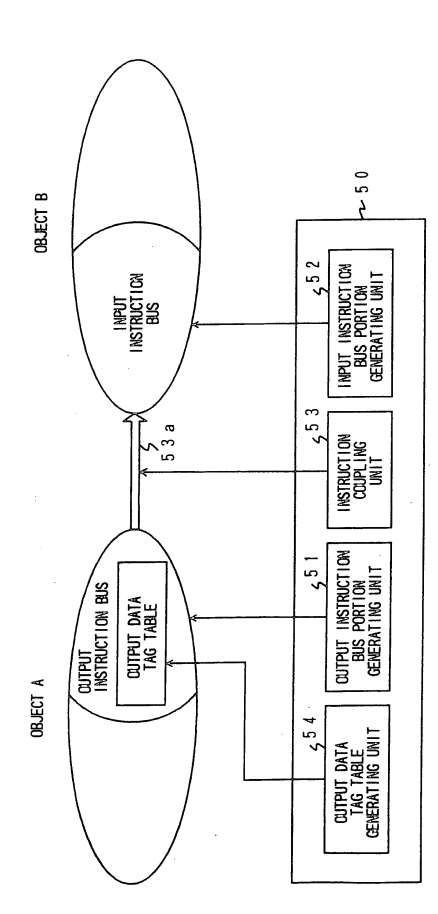




. ! !







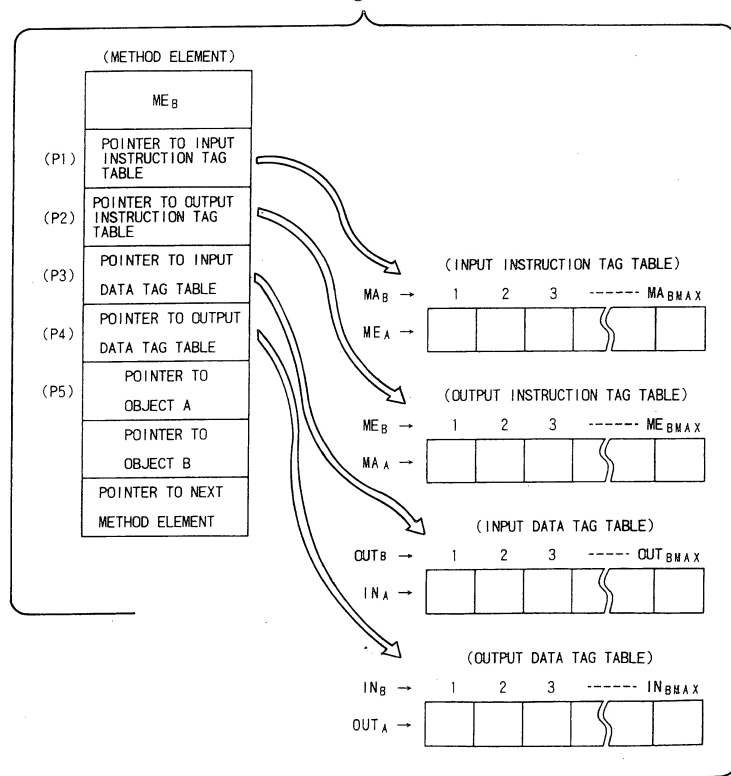


Fig. 20

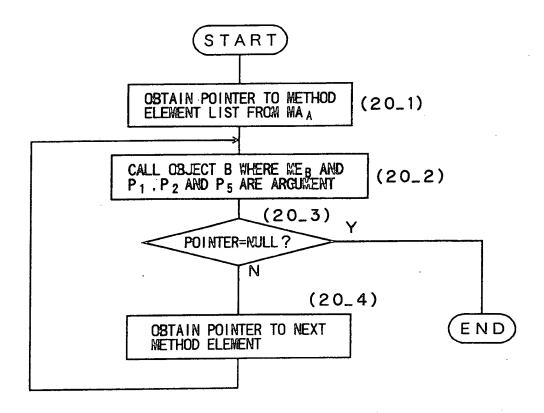
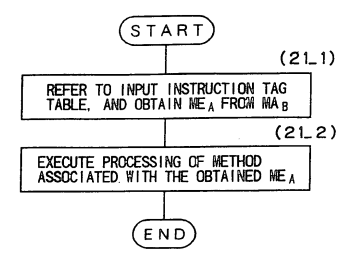


Fig. 21



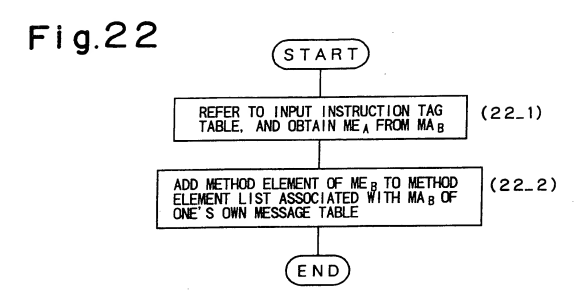


Fig.23

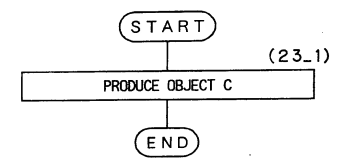


Fig. 24

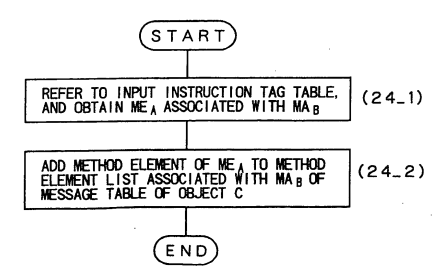


Fig. 25

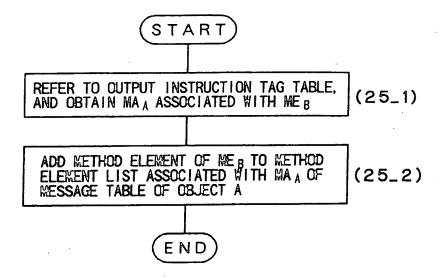
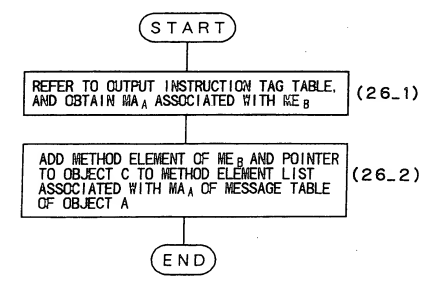


Fig. 26



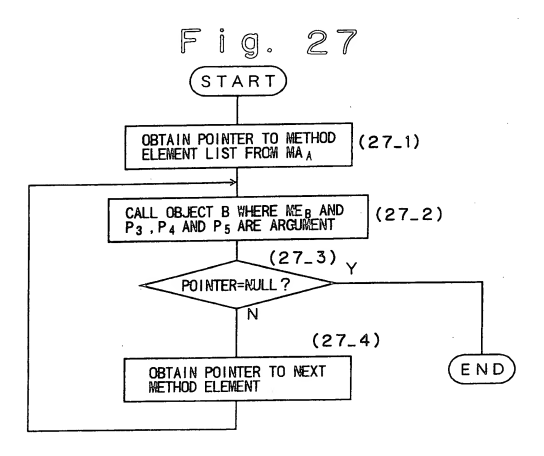
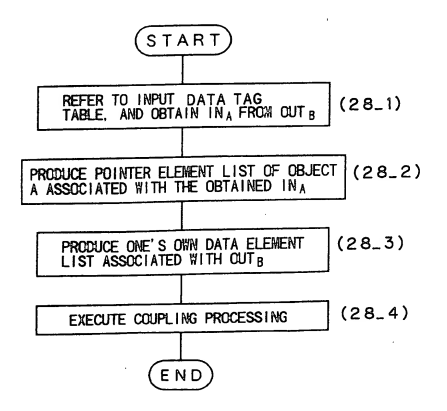
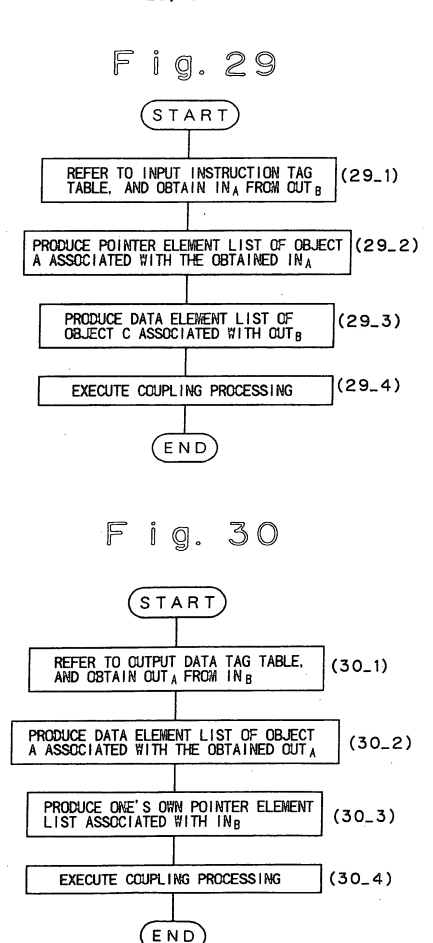


Fig. 28





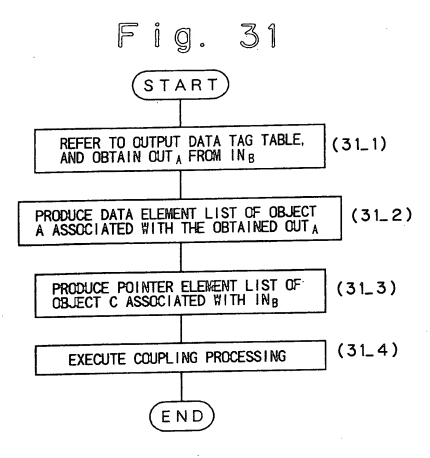
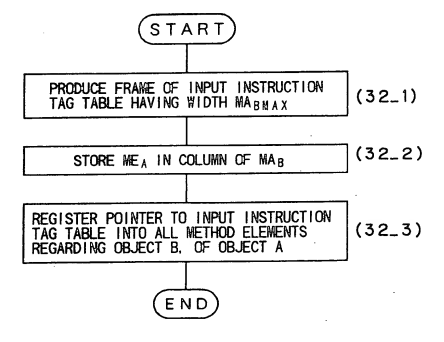


Fig. 32



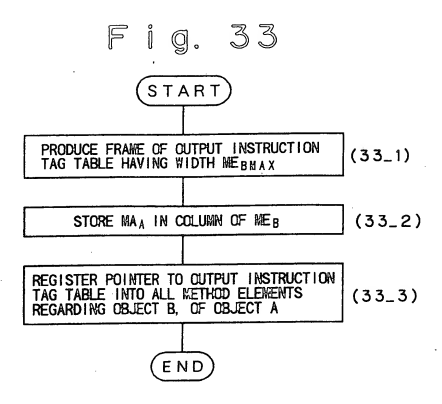
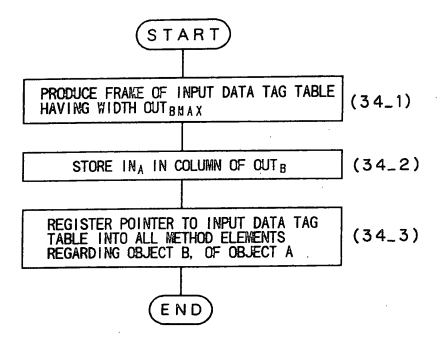


Fig. 34



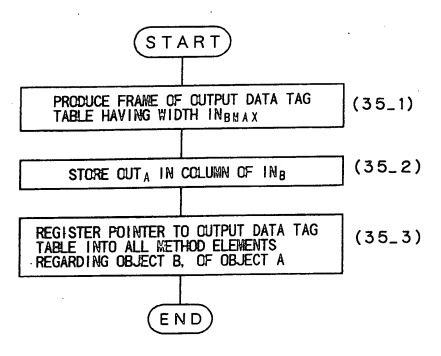


Fig. 36

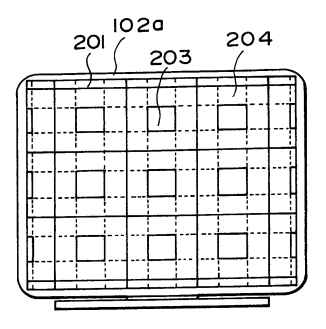
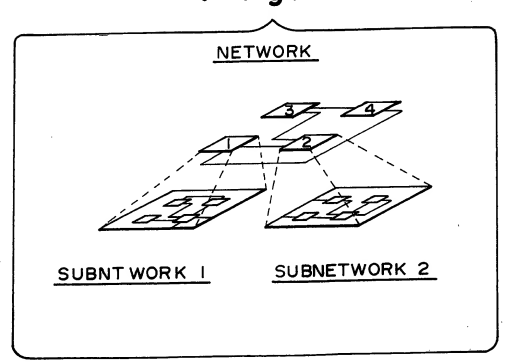


Fig. 37





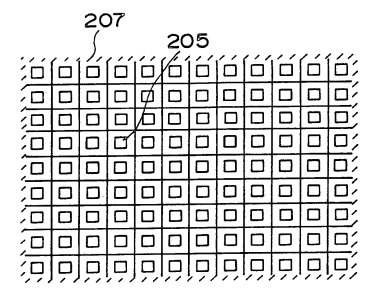


Fig. 38(B)

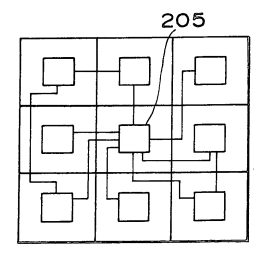


Fig.39(A)

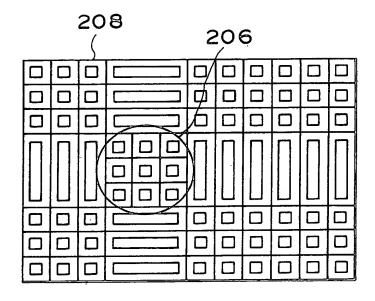


Fig.39(B)

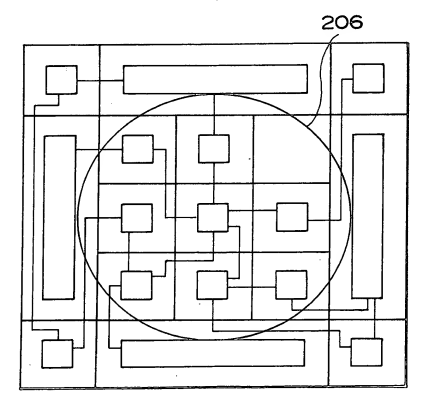


Fig. 40 (A)

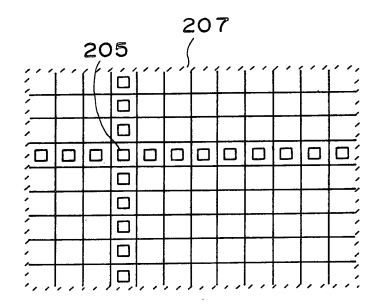
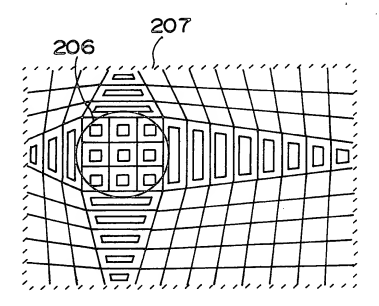


Fig.40(B)



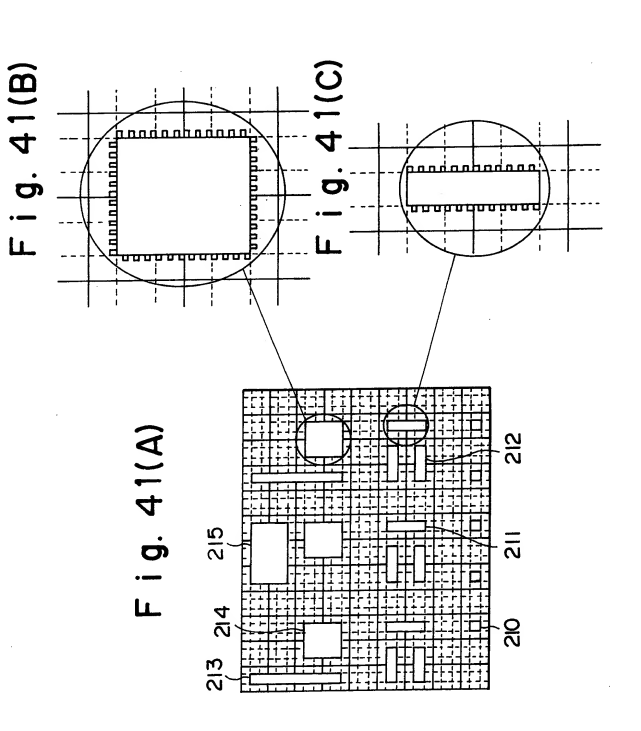
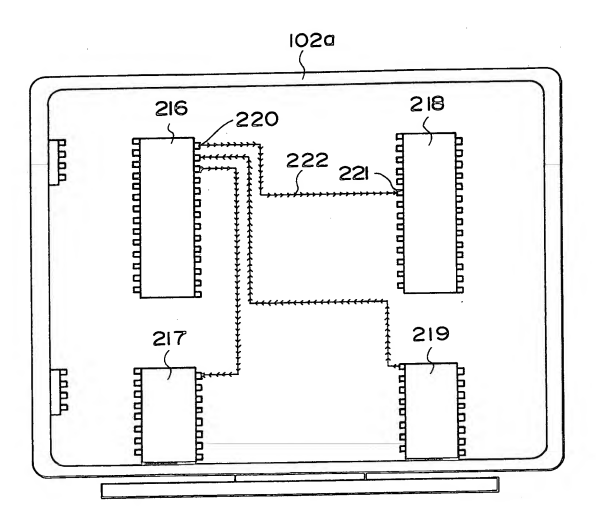


Fig. 42



### Fig. 43(A)

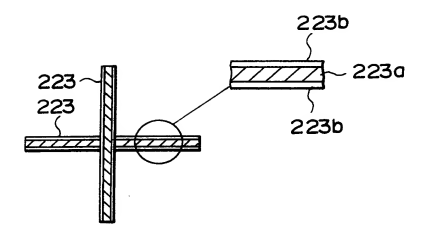
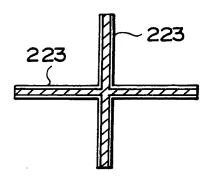


Fig. 43(B)





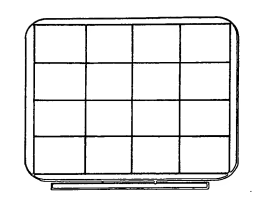


Fig. 44(B)

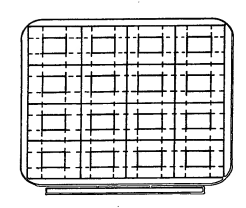


Fig. 44(C)

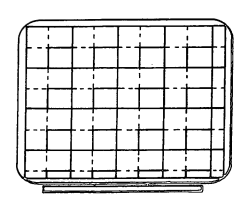
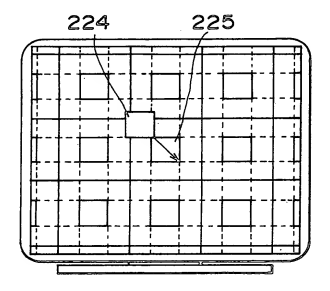
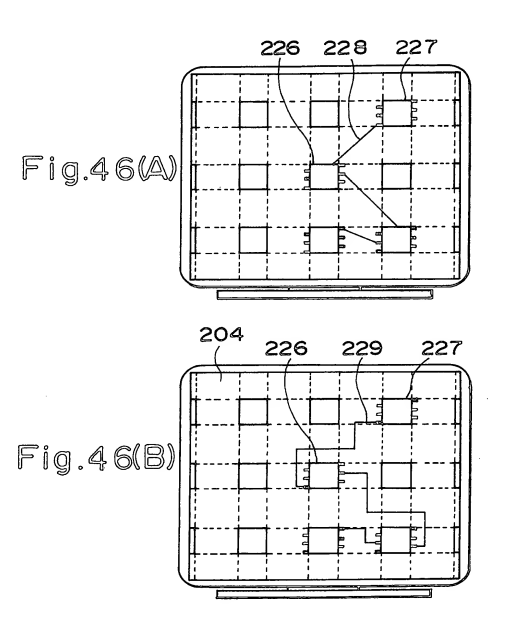


Fig.45



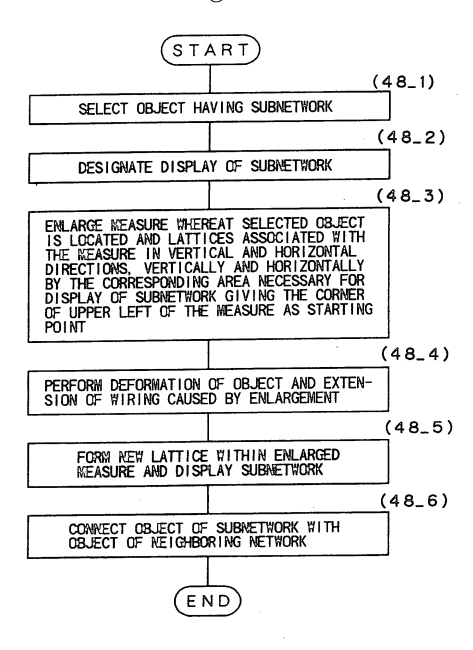


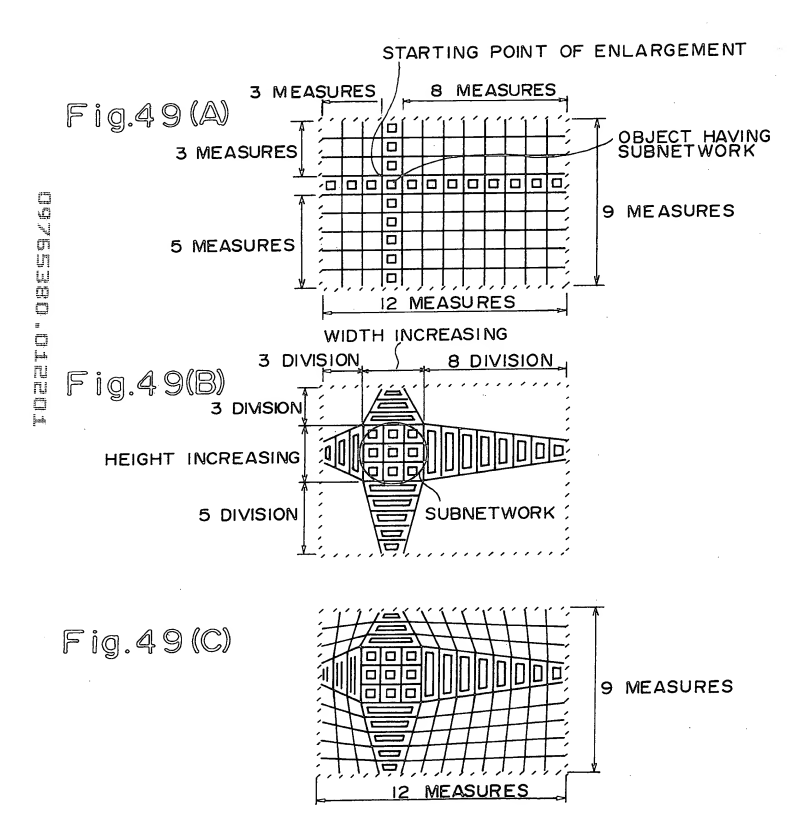
# Fig.47 (A)

STARTING POINT OF ENLARGEMENT												
( OBJECT HAVING SUBNETWORK												
	įά	Ó	Ó	Ó	ĺÓ	Ó	ĺÓ	í	Ó	Ó	<u>(</u> ()	•
<b>7</b> 0		Þ										
勿		可										
徊			d								<b>□</b> ′,	
石												
口												
石											<b>□</b> ′,	
					D)			Ö	0	Image: control of the	0	

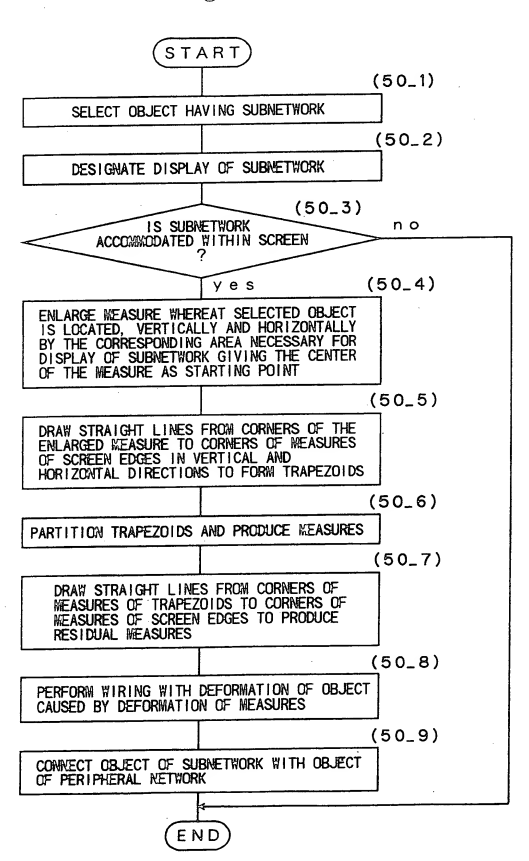
Fig.47 (B)

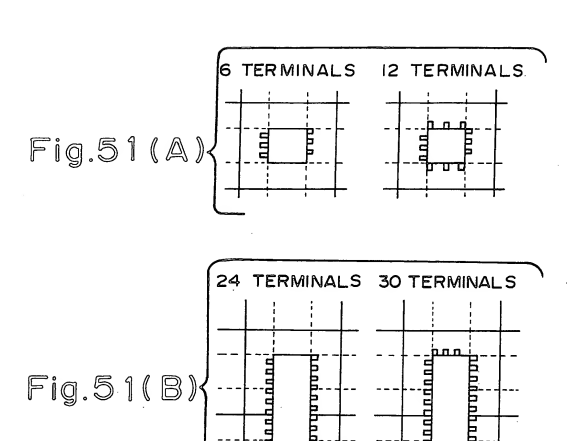
	WIDTH INCREASING				SUBNETWORK						
						1					
					<b>6</b>						
				$\checkmark$							
HEIGHT INCREASING											
·											

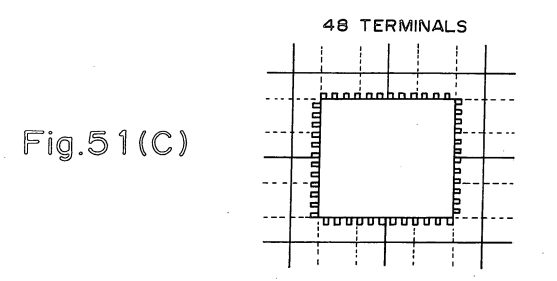


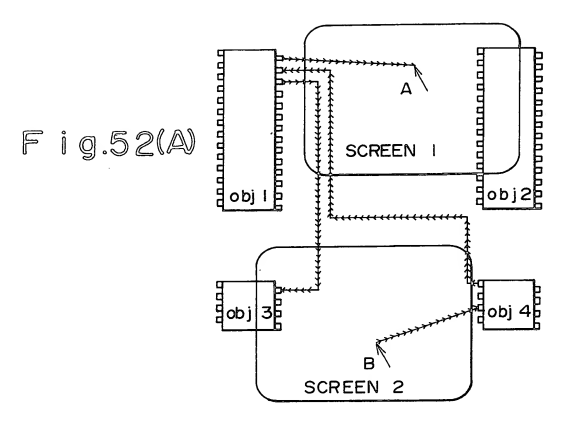


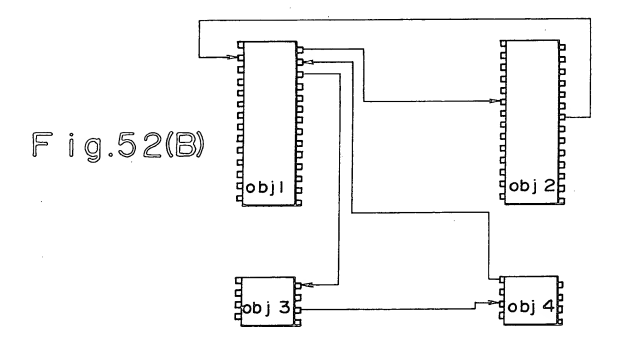
## Fig.50

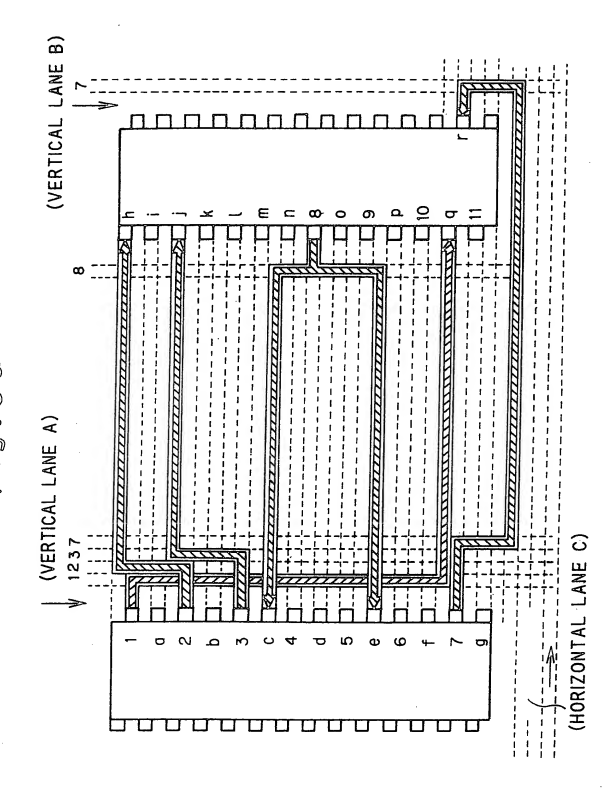




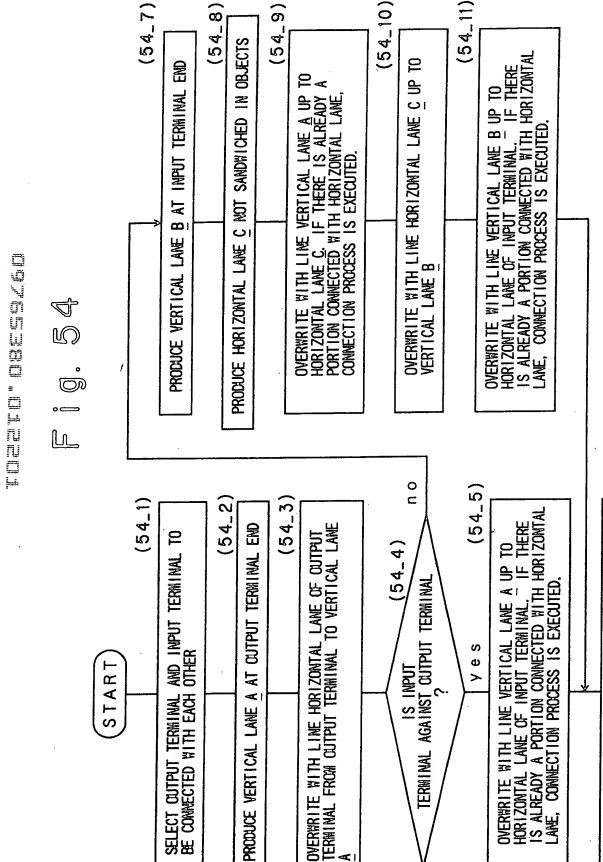




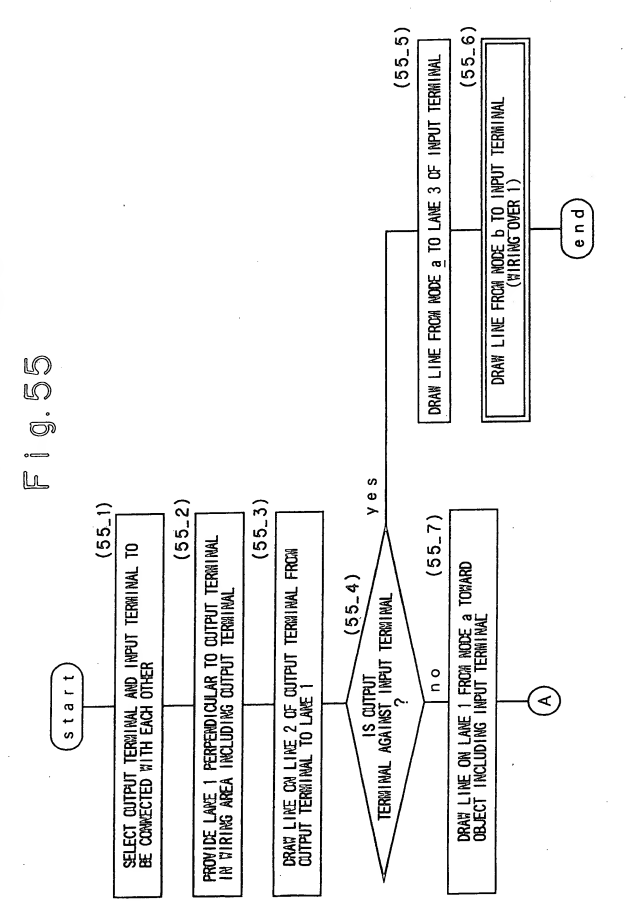




rozero" osessko Fig. 53

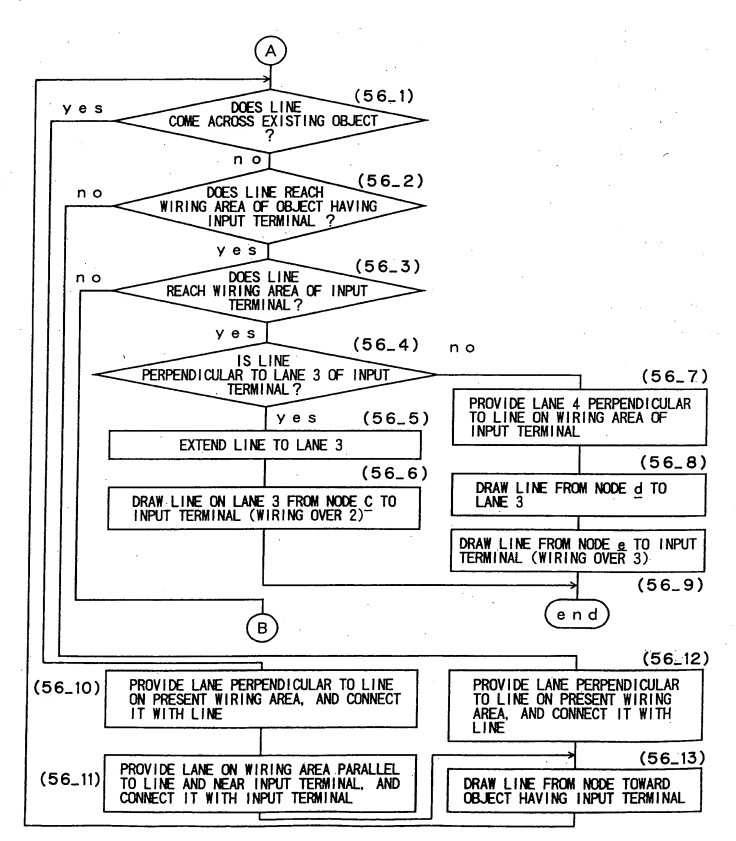


 $(54_{-6})$ OVERWRITE WITH LINE HORIZONTAL LANE OF INPUT TERMINAL UP TO INPUT TERMINAL END



D9765380 C17201

Fig. 56



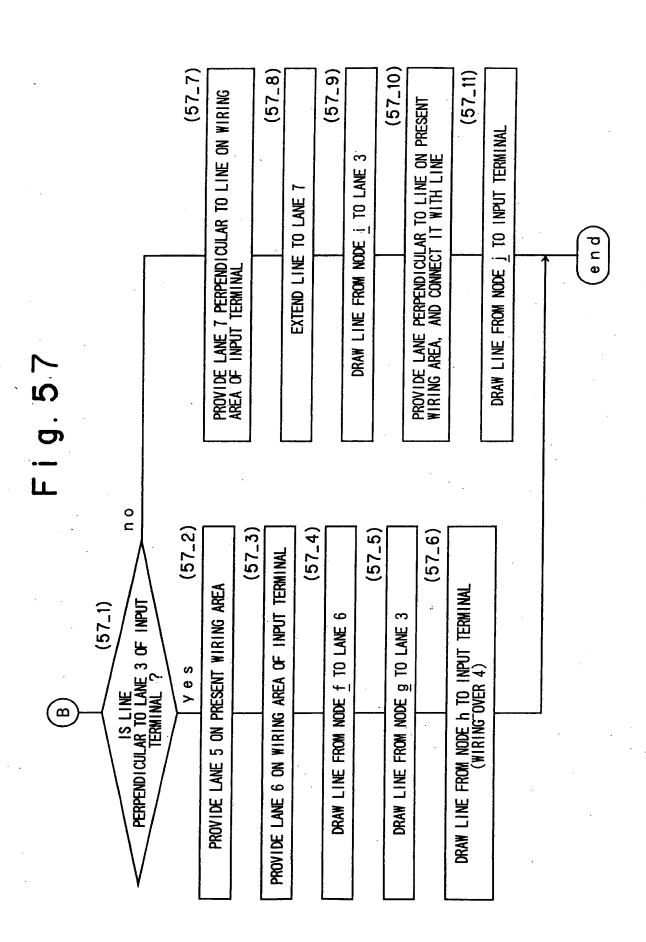


Fig. 58

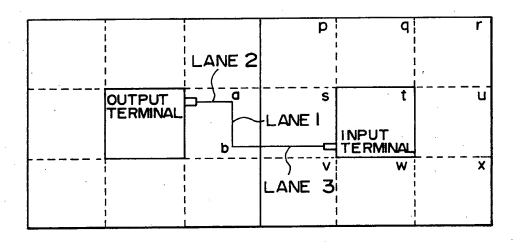
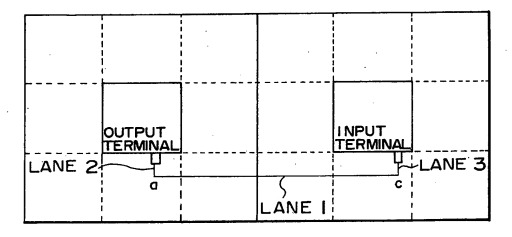
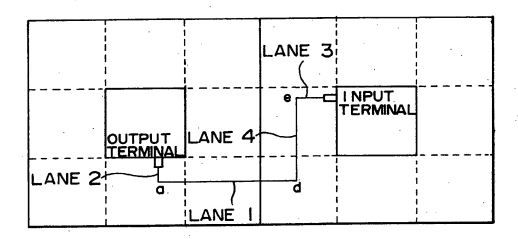


Fig. 59



F i g. 60



F i g. 61

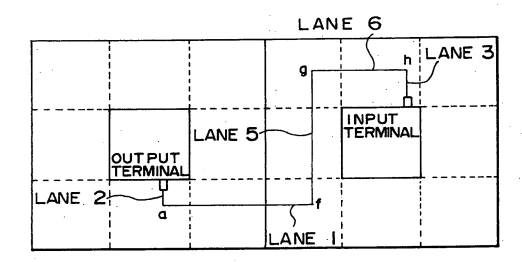
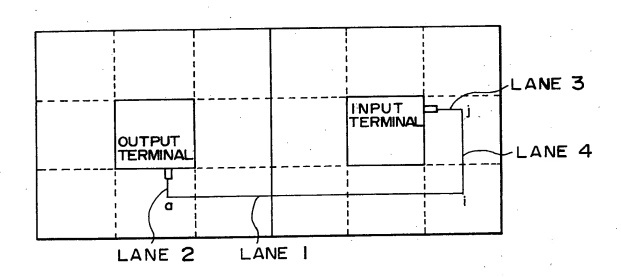


Fig. 62



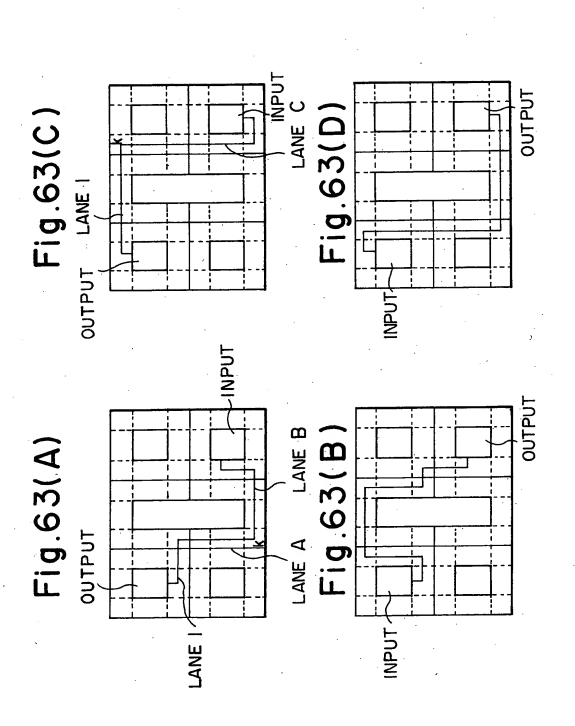


Fig. 64

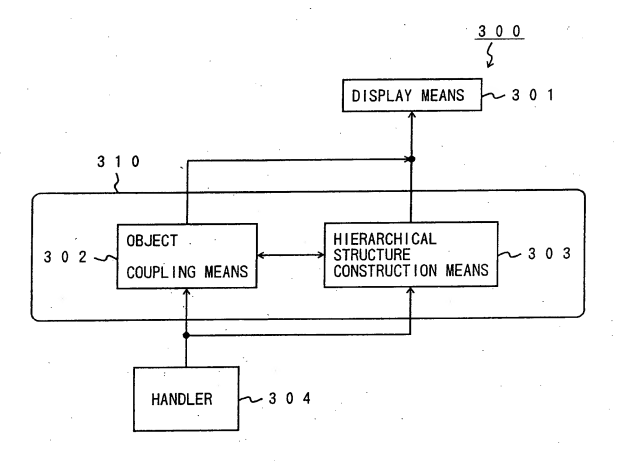


Fig. 65

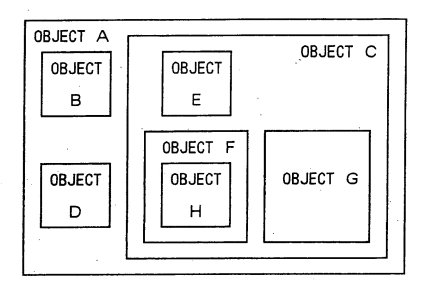


Fig. 66

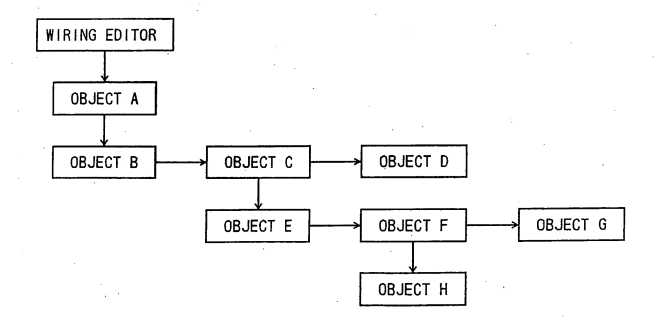


Fig. 67

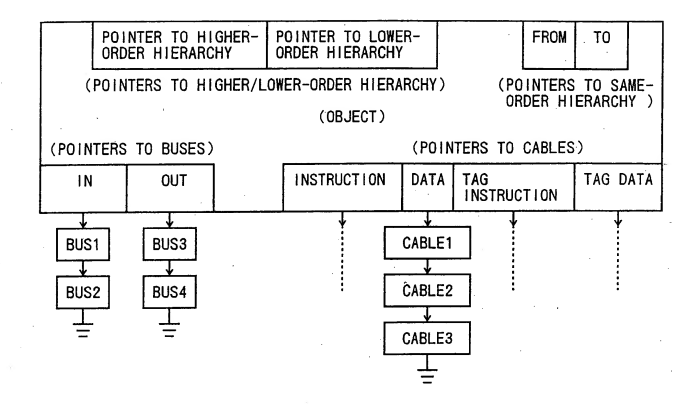


Fig. 68

(BUS)

POINTER TO SUBSTANTIAL OBJECT		
POINTER TO BUS OF SUBSTANTIAL OBJECT		
POINTER TO NEXT BUS		
OTHER DATA		

## Fig. 69

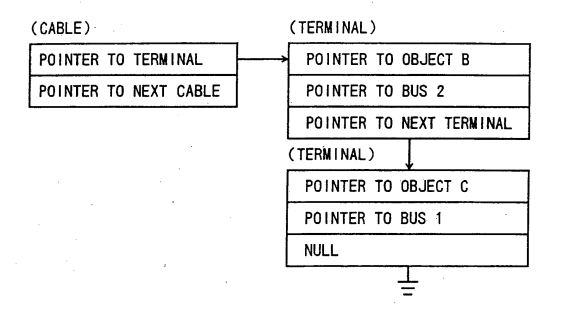


Fig. 70

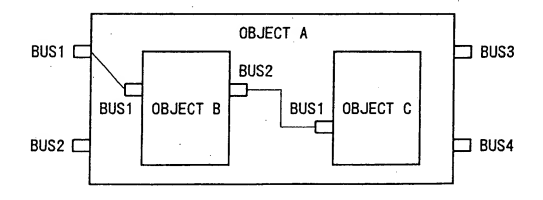


Fig. 71

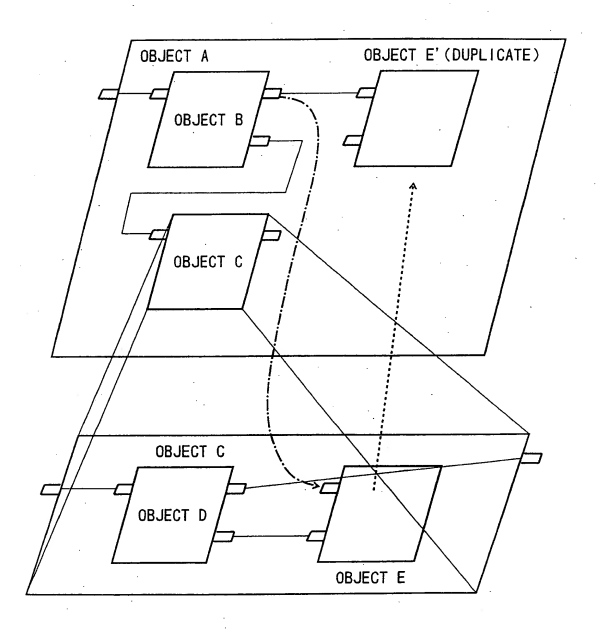


Fig. 72

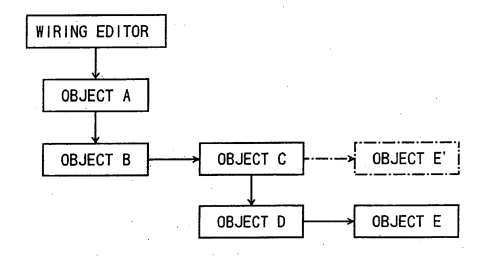


Fig. 73

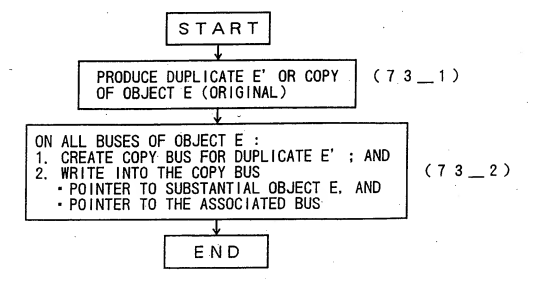


Fig. 74

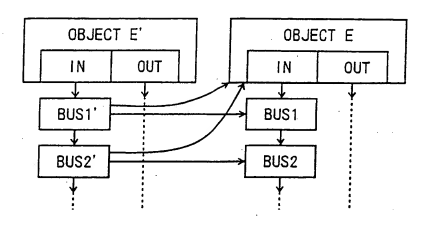
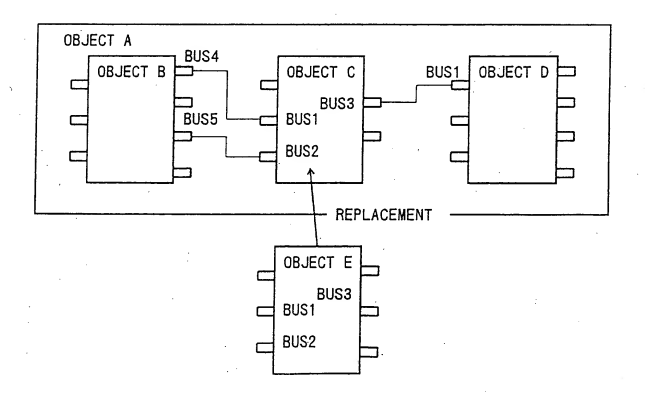
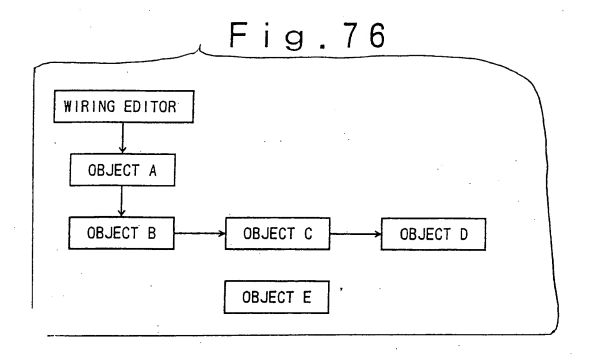
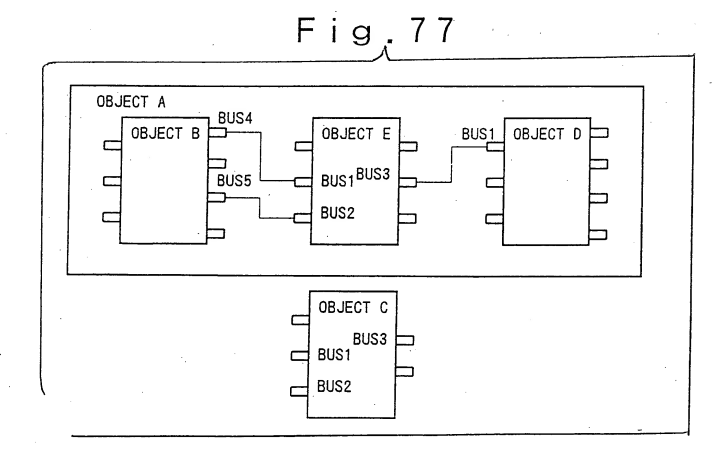


Fig. 75







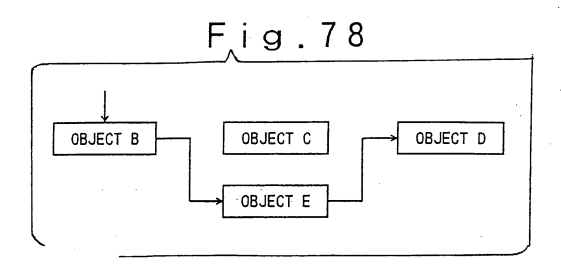


Fig. 79

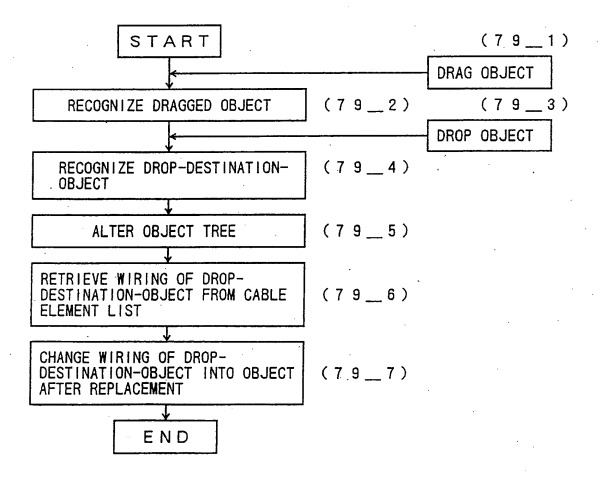


Fig. 80

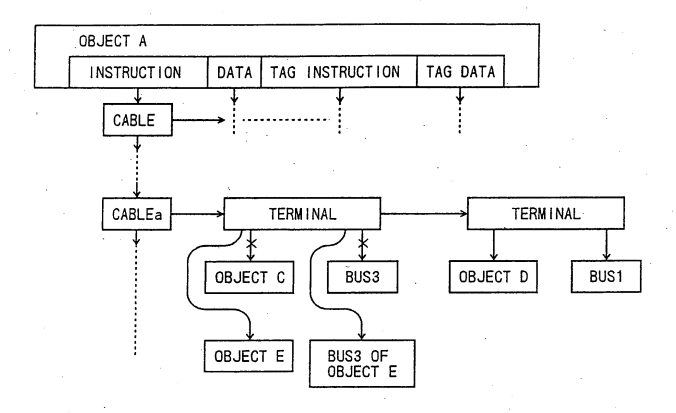


Fig. 81

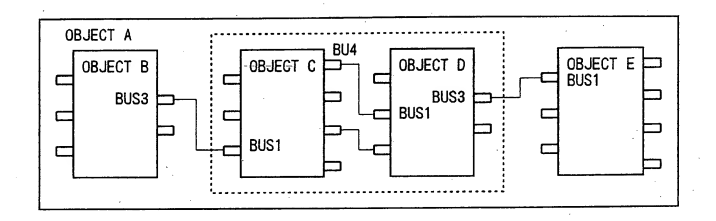


Fig.82

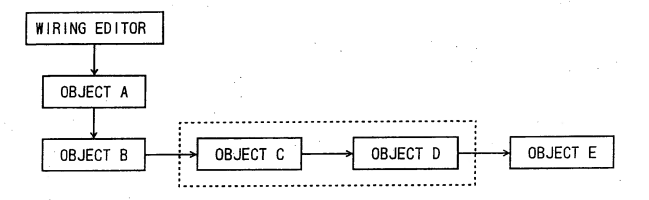


Fig. 83

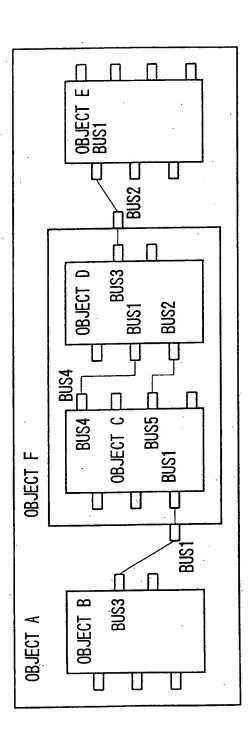
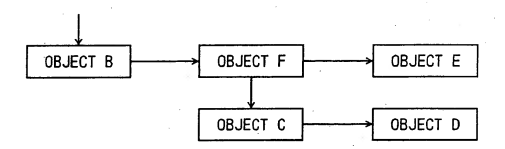


Fig. 84



## Fig. 85

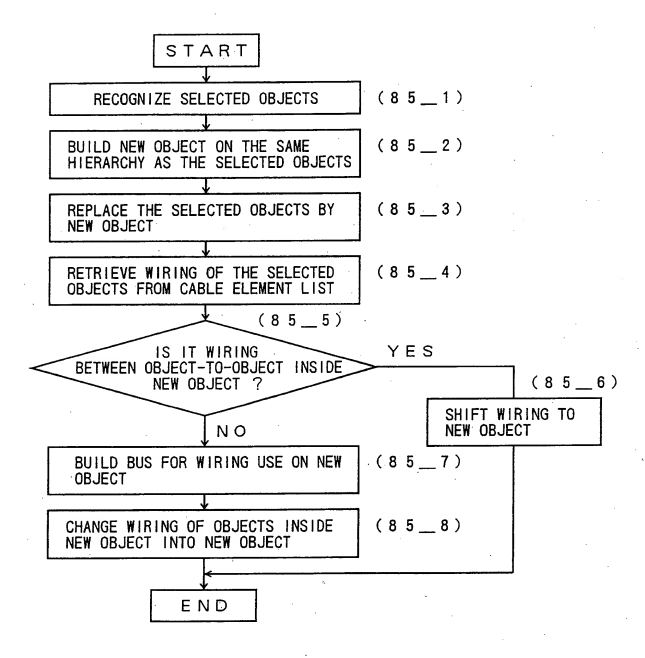


Fig. 86

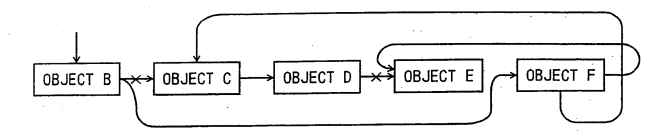


Fig. 87

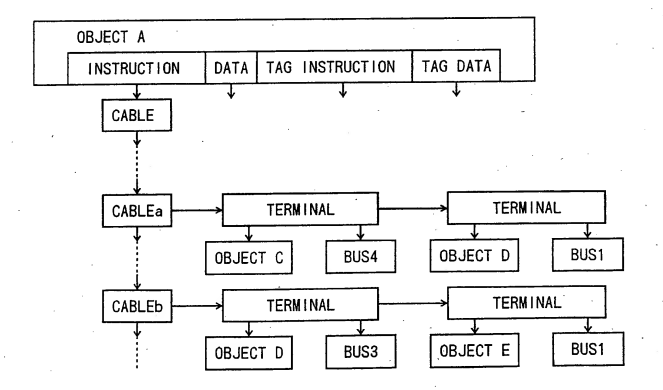


Fig. 88

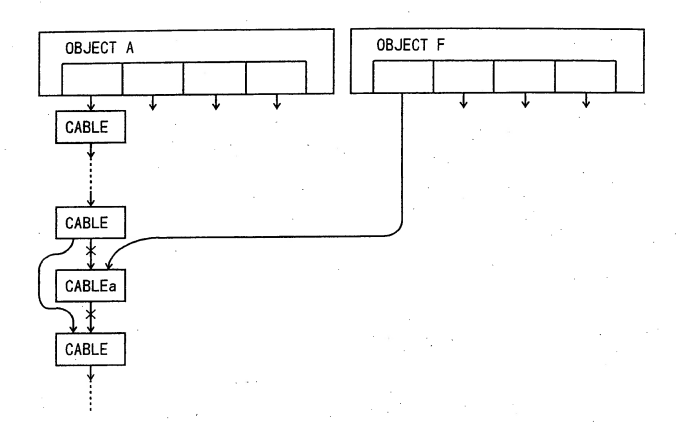
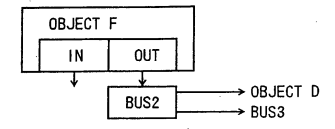


Fig.89



66/84

Fig. 90

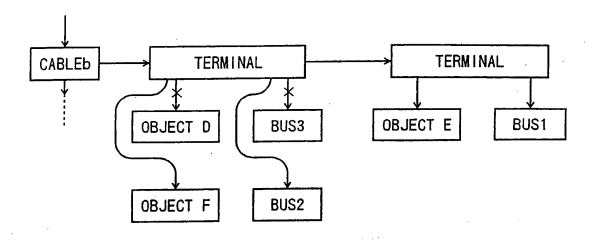


Fig. 91

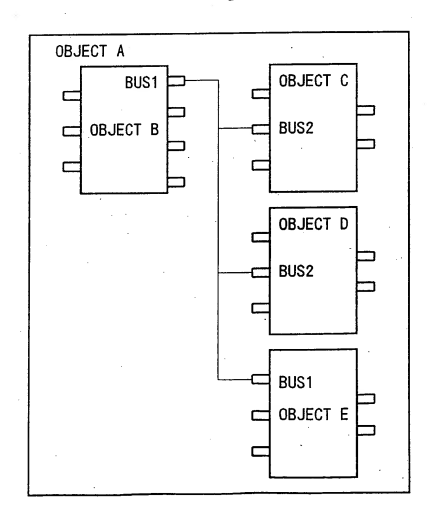


Fig. 92

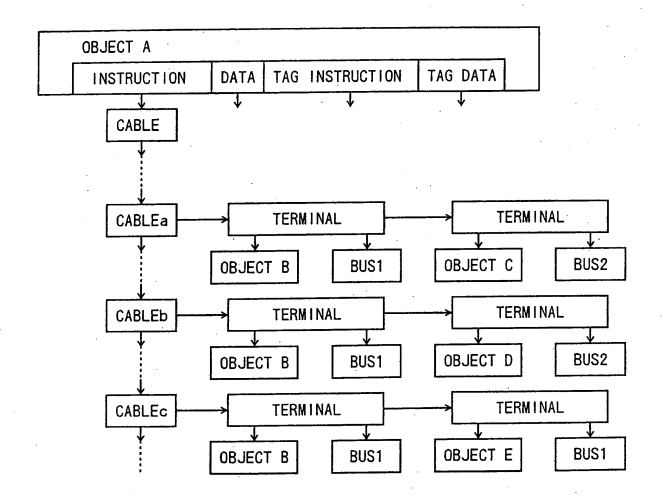


Fig. 93

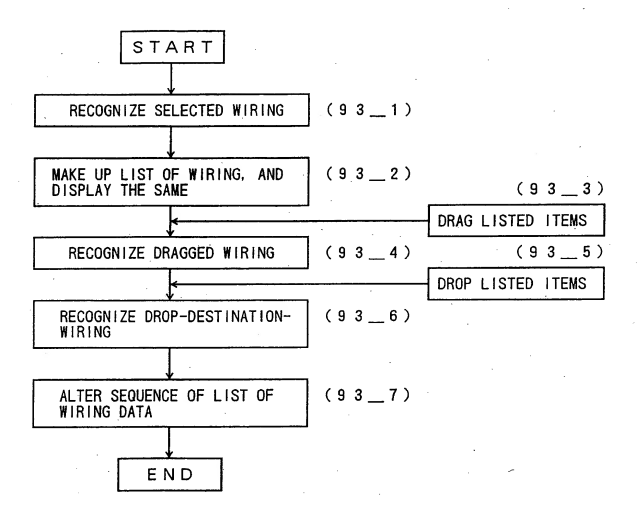


Fig. 94

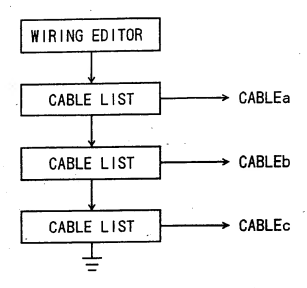


Fig.95

OBJECT B : BUS1	OBJECT C : BUS2
OBJECT B : BUS1	OBJECT D : BUS2
OBJECT B : BUS1	OBJECT E : BUS1
	·

Fig.96

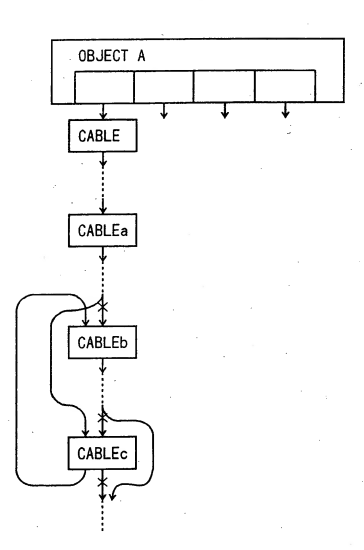


Fig. 97

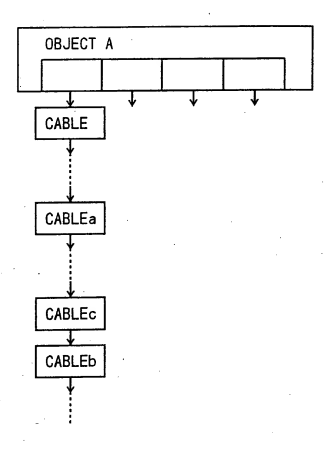
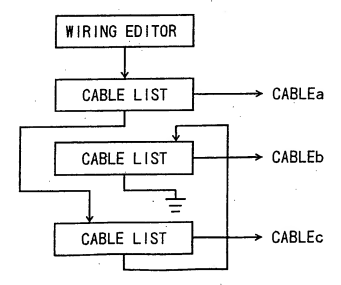


Fig. 98



72/84

Fig.99

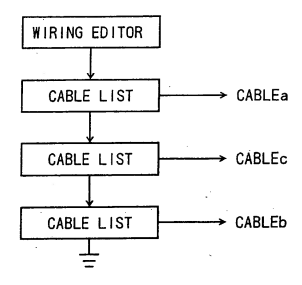


Fig. 100

OBJECT B : BUS1	OBJECT C : BUS2
OBJECT B : BUS1	OBJECT E : BUS1
OBJECT B : BUS1	OBJECT D : BUS2
·	

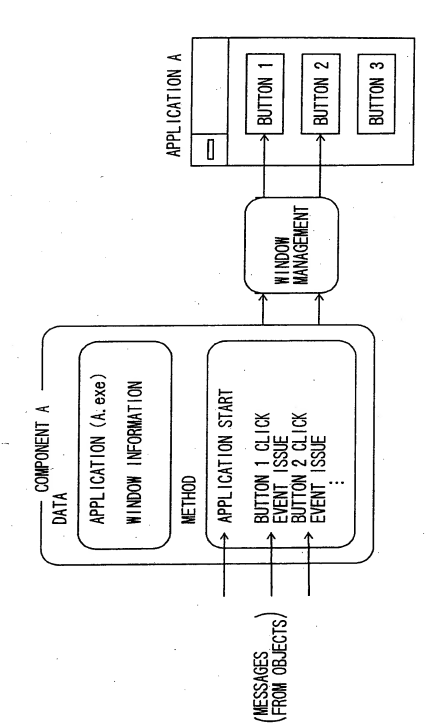


Fig. 101

Fig. 102

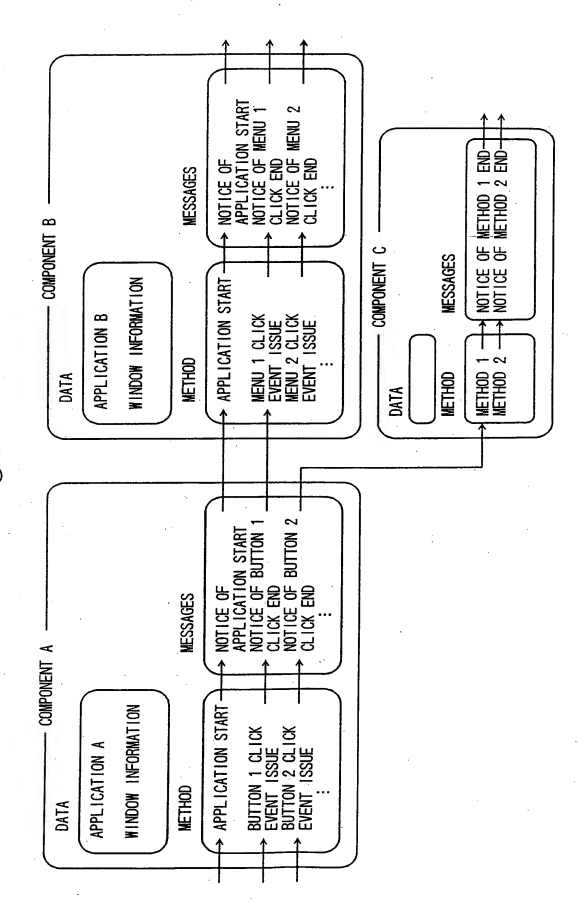


Fig. 103

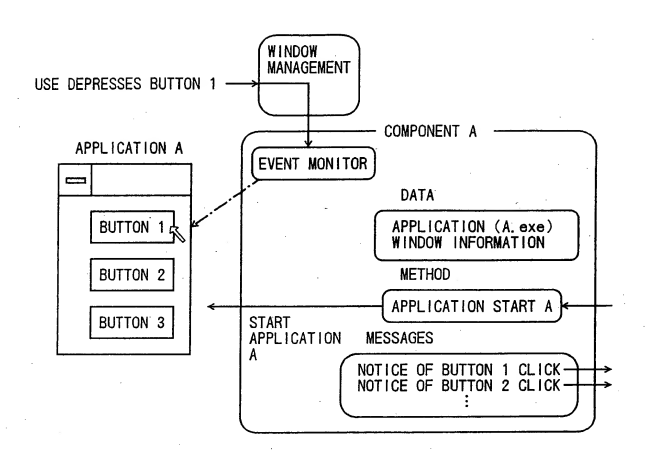


Fig. 104

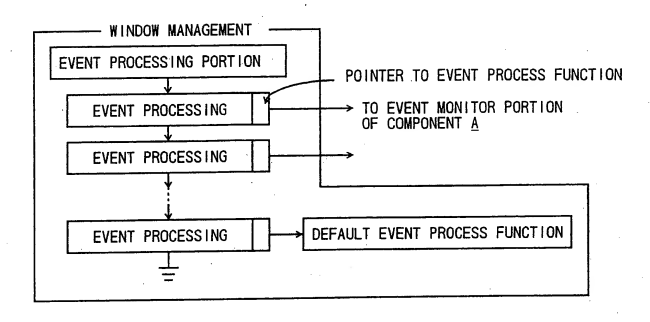


Fig. 105

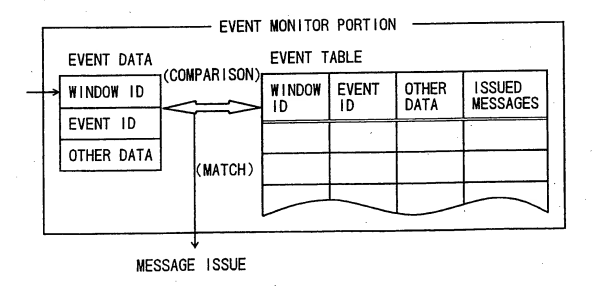


Fig. 106

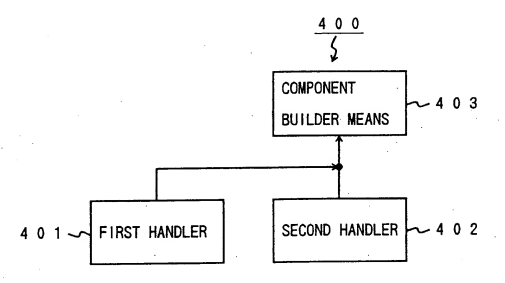


Fig. 107

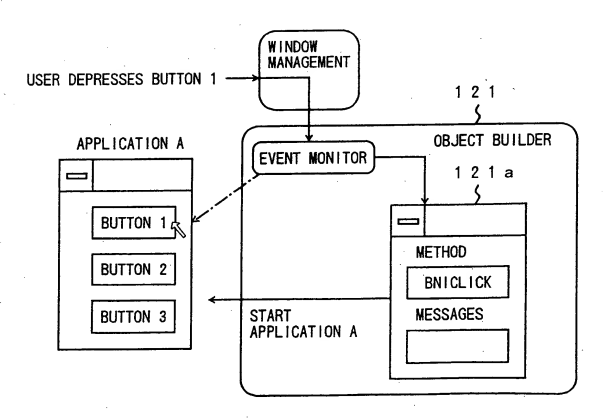


Fig. 108

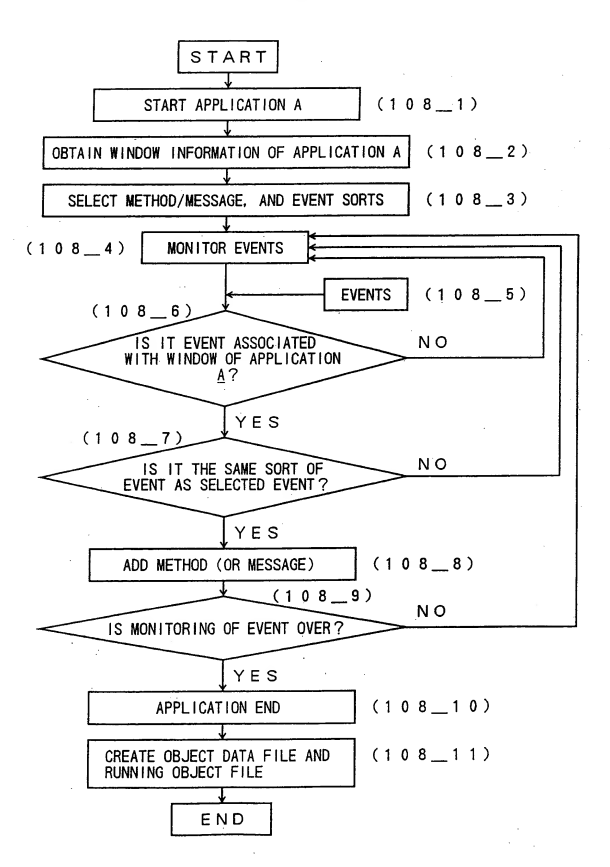


Fig. 109

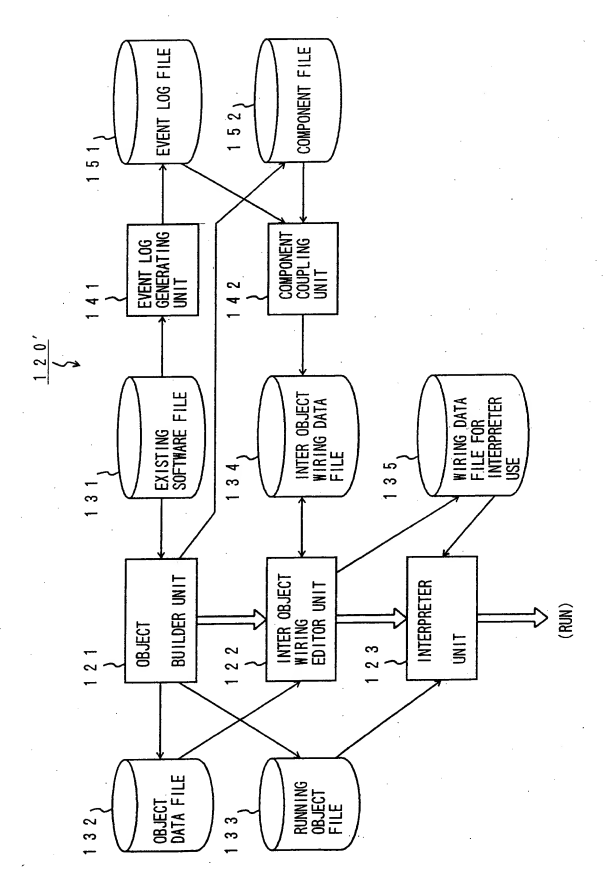
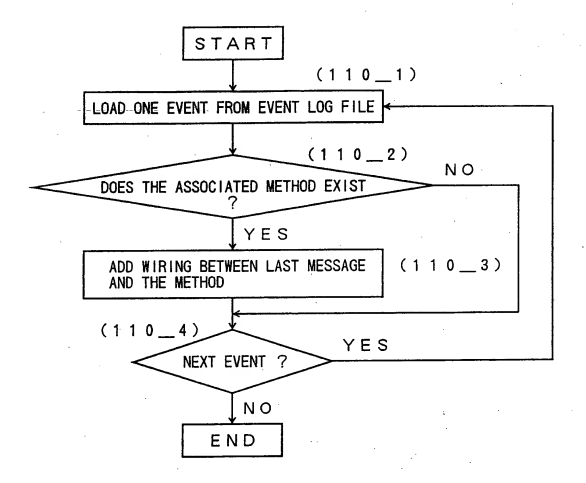
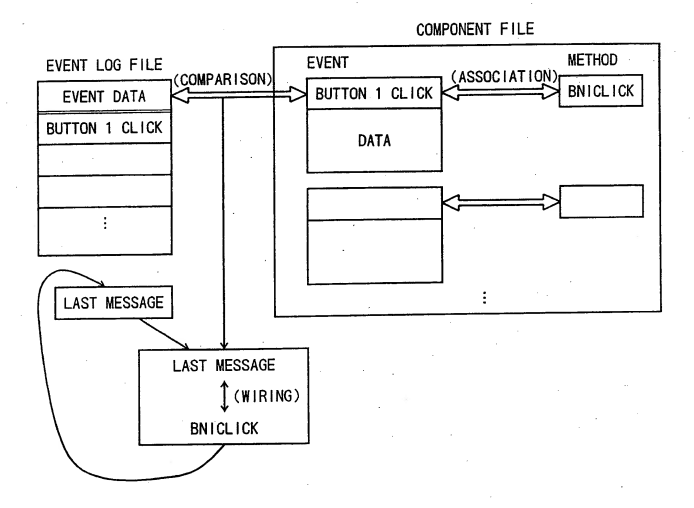
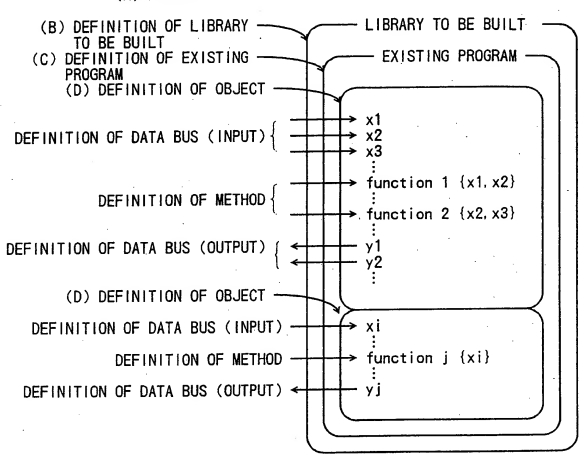


Fig. 110





#### (A) HEADER



	ITEMS	KEYWORDS	REMARKS		
(A)	PROJECT PROJECT NAME PATH OF COMPILER SYSTEM PATH OF FIRSTSIGHT SYSTEM PATH OF USER AREA	LSIBuilderProject LSIBuilderProject MSVCRoot CoreRoot UserRoot			
(B)	DEFINITION OF ARCHIVES  NAME OF ARCHIVES  PATH OF LIB  PATH OF DLL	Archives ArchivesName LibPath DIIPath			
(c)	NAME OF LIBRARY TO BE BUILT COMPILE MODE DEFINITION OF #define AND typedef	LibName Debug Header			
	DEFINITION OF LSI NAME OF LSI COLOR OF LSI	LSI LSIName Color	TREE COLORS OF RGB (0-255)		
	DATA BUS  NAME OF DATA CORRECTION PROCESS  NAME OF DATA BUS  TYPE OF VARIABLES  DATA CORRECTION PROCESS	DataBus ProcessName Name VariableType Process	CODE OF FUNCTION		
(D)	DIRECT DEVELOPMENT INTO DefineConnector DISTINCTION BETWEEN INPUT AND OUTPUT COLOR OF BUS INSTRUCTION NAME OF INSTRUCTION BUS FUNCTION NAME OF ENTRY POINT	10 Color InstBus Name ProcessName	input OR output		
	MEANING OF RETURN VALUE  INSTRUCTION PROCESS Cmd ? DIRECT DEVELOPMENT INTO Cmd OR Command COLOR OF BUS GLOBAL VARIABLES	ReturnValue Process Cmd Inline Colo Variables	zero OR nonzero OR NUMERAL CODE OF FUNCTION yes/no		
	(GLOBAL VARIABLES INSIDE LSI) DEFINITION #define AND typedef INITIALIZATION PROCESS CONSTRUCTOR DESTRUCTOR	Header Initialize Constructor Destructor	CODE OF FUNCTION CODE OF FUNCTION		

			,													
											:					
											:			-		
,			<u> </u>		1	:					INPUT & OUTPUT					
			:		·	— Ш					UT & (					
			define			N VALU	:									
		•				RETURN VALUE					TYPE OF VARIABLE					
	۵,	٠	LSI NAME LSI COLOR		NSTRUCTION BUS TABLE:	ENTRY					0F V/				,	
	HELP	NOIL	ISI		BUS I		۲		·	BLE:						
	MAKE	LSI INFORMATION	NAME		UCT 10	BUS NAME	:	:		DATA BUS TABLE:	BUS NAME	:	:			
	.AY	I ISI	S		INSTR	BUS				DATA						
	Project NAME Oinformation Odata Olsi NAME Olinformation Odata Oarichives NAME Olinformation Odata Oarichives NAME Oinformation Odata Oinformation Olsi NAME Oinformation Odata Oinformation Odata Odata Odata Odata Odata Odata															
	EDITING	VANE	rtion /es_NA	AME	ormar struct		ormat struct	ra ves Ma	NAME	ormat struct	NAME	iormat struct £o	Eg.			-
	EDI	ject N	richiv		=. <u>=</u> .		=. <u>=</u> .	rich:		5.Ë.	200		Odata			
	FILE	Opro							<u> </u>							

